NARRATIVE DESCRIPTION OF PROCESSES

The Muscogee (Creek) Nation Meat Processing Plant (Looped Square Meat. Company) is located at 3260 U.S. HWY 75, Beggs, OK 74421. The Muscogee (Creek) Nation (MCN) is applying for an Air Quality Permit via the United States Protection Agency (USEPA) Federal Minor New Source Review Program in Indian Country for this Meat Processing Facility. The anticipated site will include a 25,000 square foot Meat Processing Facility, to combat food sovereignty and security, and is expected to employ up to 25 employees. A Blue Star Power Systems emergency stationary standby generator, model number VD300-01, EPA Tier 3, with a 540-gallon primary tank capacity, is on-site. This generator is solely used for backup power, and no pollution control device will be used. The emergency generator will be powered by low-sulfur diesel fuel.

Air Emissions Sources and Air Pollution Control Equipment

One on-site processes generate regulated air emissions as follows:

 One low sulfur diesel standby emergency stationary generator with a combined 456 HP which is engaged during a power shortage or outages.

City	Location	<u>Make</u>	Rated HP	<u>Fuel</u> <u>Volume</u> (Gallon)	<u>Fuel</u>	Model #	Serial #
	Meat	Blue Star					
Beggs	Processing	Power	1800	540	Low-Sulfur	VD300-01	116737-1-1
	Plant	Systems			Diesel		

Fuel Sources

The emergency generator uses low-sulfur diesel fuel, have certificates and conformity, and operate in compliance with the emissions limits of 40 CFR 60:4205. Compliance with NPDS Subpart IIII demonstrates compliance with 40 CFR 60 or 40 CFR 63 Subparts.

Emission sources are maintained in accordance with manufacturer recommendations and no unit specific air pollution control devices are utilized.

Raw Materials

The MCN Meat Processing Plant is not a manufacturing facility. The only raw material used is low-sulfur diesel fuel.

Operating Schedule

The MCN Meat Processing Plant will operate, 5 days a week, Monday through Friday 8:00-5:00 pm.

Process flow sheet





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY FEDERAL MINOR NEW SOURCE REVIEW PROGRAM IN INDIAN COUNTRY 40 CFR 49.151

Application for New Construction

(Form NEW)

	Erica G. Le Doux
	U.S. EPA Region 6
,	Air and Radiation Division Air Permits Section (ARPE
	Phone: (214) 665-7265

Please check all th	at apply to show how you are using this form:
X Proposed Cons	struction of a New Source
☐ Proposed Cons	truction of New Equipment at an Existing Source
☐ Proposed Mod	ification of an Existing Source
☐ Other – Please	Explain
on request form is volu	ntary and not yet approved by the Office of Management and Budget.

Use of this information request form is voluntary and not yet approved by the Office of Management and Budget. The following is a check list of the type of information that Region 6 will use to process information on your proposed project. While submittal of this form is not required, it does offer details on the information we will use to complete your requested approval and providing the information requested may help expedite the process. Use of application forms for this program is currently under Office of Management and Budget review and these information request forms will be replaced/updated after that review is completed.

Please submit information to:

Erica G. Le Doux U.S. EPA Region 6 Air and Radiation Division Air Permits Section (ARPE) Phone: (214) 668-7265

A. GENERAL SOURCE INFORMATION

1. (a) Company Name:		2. Facility Name:		
Muscogee (Creek) Nat	tion	Looped Square Meat Processing Plant		
(b) Operator Name				
Muscogee (Creek) Natio	on .			
3. Type of Operation		4. Portable Source? ☐ Yes X No		
Animal Slaughtering/Process	es	5. Temporary Source? ☐ Yes X No		
6. NAICS Code		7. SIC Code		
311611		2011		
8. Physical Address (Or, home ba	ase for portable sources)			
3260 US HWY 75 Beggs, Ok	74421			
9. Reservation* 10. County*		11a. Latitude	11b. Longitude	
		(decimal format) * (decimal format) *		
Muscogee (Creek) Nation Tulsa		35.808789	-96.013508	
12a. Quarter Quarter Section* 12b. Section*		12c. Township*	12d. Range*	
NW ¼ NW ¼ S2		T15N	R12E	

EPA Form No. 5900-248

^{*}Provide all proposed locations of operation for portable sources

n attachment if additional space is necessary)
THIS FACILITY DOES NOT HAVE
ANY EXISTING AIR PERMITS.
<u></u>
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Name of the second seco

C. CONTACT INFORMATION

Company Contact		Title
James Williams		Director, Environ. Serv.
Mailing Address P.O. Box 580 Okmulgee, OK 74447		
Email Address jwilliams@muscogeenation.com		
Telephone Number (918) 549-2580	Facsimile Number (918) 549-2587	
Operator Contact (Is the company that operates this faci company that owns this facility? Who is the <u>primary</u> contact operates this facility?) Mr. Grant Norem		Title Meat Plant Manager
P.O. Box 580 Okmulgee, OK 74447		
Email Address gnorem@muscogeenation.com		
Telephone Number 539-244-2367	Facsimile Number	
Permitting Contact		Title
James Williams		Director, Environ. Serv.
Mailing Address		
P.O. Box 580 Okmulgee, OK 74447		
Email Address		
jwilliams@muscogeenation.com		
Telephone Number	Facsimile Number	
(918) 549-2580	(918) 549-2587	
Compliance Contact		Title
Brett Sands		Environmental Specialist I
Mailing Address P.O. Box 580 Okmulgee, OK 74447		
Email Address brettsands@muscogeenation.com		

Telephone Number	Facsimile Number	
(918) 549-2580	(918) 549-7792	

D. ATTACHMENTS

Include all of the following information (see the attached instructions)
*Please do not send Part 71 Operating Permit Application Forms in lieu of the check list below.
☐ FORM SYNMIN - New Source Review Synthetic Minor Limit Request Form, if synthetic minor limits are being requested.
☐ Narrative description of the proposed production processes. This description should follow the flow of the process flow diagram to be submitted with this application.
☐ Process flow chart identifying all proposed processing, combustion, handling, storage, and emission control equipment.
☐ A list and descriptions of all proposed emission units and air pollution-generating activities.
☐ Type and quantity of fuels, including sulfur content of fuels, proposed to be used on a daily, annual and maximum hourly basis.
☐ Type and quantity of raw materials used or final product produced proposed to be used on a daily, annual and maximum hourly basis.
☐ Proposed operating schedule, including number of hours per day, number of days per week and number of weeks per year.
\Box A list and description of all proposed emission controls, control efficiencies, emission limits, and monitoring for each emission unit and air pollution generating activity.
\Box Criteria Pollutant Emissions - Estimates of Current Actual Emissions, Current Allowable Emissions, Post-Change Uncontrolled Emissions, and Post-Change Allowable Emissions for the following air pollutants: particulate matter, PM ₁₀ , PM _{2.5} , sulfur oxides (SOx), nitrogen oxides (NOx), carbon monoxide (CO), volatile organic compound (VOC), lead (Pb) and lead compounds, fluorides (gaseous and particulate), sulfuric acid mist (H ₂ SO ₄), hydrogen sulfide (H ₂ S), total reduced sulfur (TRS) and reduced sulfur compounds, including all calculations for the estimates.
These estimates are to be made for each emission unit, emission generating activity, and the project/source in total. Note, there are no insignificant emission units or activities in this permitting program, only exempted units and activities. Please see the regulation for a list of exempted units and activities.
☐ Air Quality Review
* ESA (Endangered Species Act)
* NHPA (National Historic Preservation Act)

E. TABLE OF ESTIMATED EMISSIONS

The following tables provide the total emissions in tons/year for all pollutants from the calculations required in Section D of this form, as appropriate for the use specified at the top of the form.

E(i) - Proposed New Source

Pollutant	Potential Emissions (tpy)	Proposed Allowable Emissions (tpy)	
PM			PM - Particulate Matter
PM ₁₀	······		PM ₁₀ - Particulate Matter les than 10 microns in size
PM 2.5			PM _{2.5} - Particulate Matter les than 2.5 microns in size
SO ₂			SO ₂ - Sulfur Oxides NOx - Nitrogen Oxides
NOx			CO - Carbon Monoxide
CO			VOC - Volatile Organic Compound
VOC			Pb - Lead and lead compound
Pb			Fluorides - Gaseous and particulates
Fluorides			H ₂ SO ₄ - Sulfuric Acid Mist H ₂ S - Hydrogen Sulfide
H ₂ SO ₄			TRS - Total Reduced Sulfur
H ₂ S			RSC - Reduced Sulfur Compounds
TRS			Compounds
RSC			

Emissions calculations must include fugitive emissions if the source is one the following listed sources, pursuant to CAA Section 302(j):

- (a) Coal cleaning plants (with thermal dryers);
- (b) Kraft pulp mills;
- (c) Portland cement plants;
- (d) Primary zinc smelters;
- (e) Iron and steel mills;
- (f) Primary aluminum ore reduction plants;
- (g) Primary copper smelters;
- (h) Municipal incinerators capable of charging more than 250 tons of refuse per day;
- (i) Hydrofluoric, sulfuric, or nitric acid plants;
- (i) Petroleum refineries;
- (k) Lime plants;
- (l) Phosphate rock processing plants;
- (m) Coke oven batteries;
- (n) Sulfur recovery plants;
- (o) Carbon black plants (furnace process);
- (p) Primary lead smelters;
- (q) Fuel conversion plants;

- (r) Sintering plants;
- (s) Secondary metal production plants;
- (t) Chemical process plants
- (u) Fossil-fuel boilers (or combination thereof) totaling more than 250 million British thermal units per hour heat input;
- (v) Petroleum storage and transfer units with a total storage capacity exceeding 300,000 barrels;
- (w) Taconite ore processing plants;
- (x) Glass fiber processing plants;
- (y) Charcoal production plants;
- (z) Fossil fuel-fired steam electric plants of more that 250 million British thermal units per hour heat input, and
- (aa) Any other stationary source category which, as of August 7, 1980, is being regulated under section 111 or 112 of the Act.

E(ii) - Proposed New Construction at an Existing Source or Modification of an Existing Source

Pollutant	Current Actual Emissions (tpy)	Current Allowable Emissions (tpy)	Post-Change Potential Emissions (tpy)	Post-Change Allowable Emissions (tpy)
PM				A.S.
PM_{10}				······································
PM 2.5				
SO ₂				
NOx				
CO				
VOC				
Pb				
Fluorides				
H ₂ SO ₄				
H ₂ S				
TRS				
RSC				

PM - Particulate Matter

PM₁₀ - Particulate Matter less than 10 microns in size

PM_{2,5} - Particulate Matter less than 2.5 microns in size

SO₂ - Sulfur Oxides

NOx - Nitrogen Oxides

CO - Carbon Monoxide

VOC - Volatile Organic Compound

Pb - Lead and lead compounds

Fluorides - Gaseous and particulates

H₂SO₄ - Sulfuric Acid Mist

H₂S - Hydrogen Sulfide

TRS - Total Reduced Sulfur

RSC - Reduced Sulfur Compounds

The public reporting and recordkeeping burden for this collection of information is estimated to average 20 hours per response, unless a modeling analysis is required. If a modeling analysis is required, the public reporting and recordkeeping burden for this collection of information is estimated to average 60 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.